Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method for authorizing a transaction, the method comprising: receiving a request at a wallet server, from a user, for payment authorization, said payment authorization directed to a financial institution;

prompting said user to physically interface a smartcard with a card reader system, wherein said smartcard comprises smartcard information including a digital certificate uniquely identifying said smartcard;

receiving a digital certificate, read by said card reader system, from said smartcard wherein said smartcard includes said digital certificate configured to uniquely identify said smartcard;

receiving, at a security server, said digital certificate said smartcard information from a computer coupled to said card reader system;

authenticating said smartcard information;

authenticating, by said security server, that said smartcard was read by said card reader system;

sending a payment request to a point of sale gateway, wherein said point of sale gateway obtains authorization of said payment request from a payment authorization gateway;

receiving <u>said</u> authorization of said <u>payment</u> request by said wallet server, from said <u>point</u> of sale gateway security server;

associating said <u>authorization of said payment request</u> authentication data, by said wallet server, with a form; and,

providing said form to a merchant server to facilitate the use of said form to obtain an authorization from said point of sale gateway security server.

- 2. (canceled)
- 3. (previously presented) The method of Claim 1, wherein said request includes purchase information, charge information and smartcard identifying information.

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4. (previously presented) The method of Claim 1, wherein said wallet server is a digital wallet server.

5. (previously presented) The method of Claim 1, wherein said card reader system is a smart card reader system.

Claims 6-38 (canceled).

39. (currently amended) A wallet server for facilitating a transaction, said wallet server including:

an interface configured to receive an authorization request from a user, wherein said <u>authorization</u> request includes <u>a digital certificate</u> <u>smartcard information</u> from a smartcard, wherein said <u>smartcard information includes a digital certificate is configured to uniquely identify identifying said smartcard;</u>

a processor configured to receive and process said <u>authorization</u> request at said wallet server, and to obtain authentication data from a security server point of sale gateway based on authentication of said smartcard information by said wallet server said digital certificate;

a module configured to associate said authentication data with a form; and,

a module configured to provide said form to a merchant server to facilitate the use of said form to obtain an authorization from said <u>point of sale gateway</u> security server.

40. (currently amended) A computer-readable storage medium containing a set of instructions for a general purpose computer, wherein said set of instructions include the steps of:

receiving a request at a wallet server, from a user, for payment authorization, said payment authorization directed to a financial institution;

prompting said user to physically interface a smartcard with a card reader system, wherein said smartcard comprises smartcard information including a digital certificate uniquely identifying said smartcard;

receiving a digital certificate, read by said card reader system, from said smartcard wherein said smartcard includes said digital certificate configured to uniquely identify said smartcard:

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receiving, at a security server, said digital certificate said smartcard information from a computer coupled to said card reader system;

authenticating said smartcard information;

authenticating, by said security server, that said smartcard was read by said card reader system;

sending a payment request to a point of sale gateway, wherein said point of sale gateway obtains authorization of said payment request from a payment authorization gateway:

receiving <u>said</u> authorization of said <u>payment</u> request by said wallet server, from said <u>point</u> of sale <u>gateway security server</u>;

associating said <u>authorization of said payment request</u> authentication data, by said wallet server, with a form; and,

providing said form to a merchant server to facilitate the use of said form to obtain an authorization from said point of sale gateway security server.

Claims 41-43 (canceled).